IN THE CLAIMS:

A complete listing of the Claims is set forth below. Please amend the Claims as

follows:

1. (Currently Amended) An electronic commerce system applying dynamic

database redirection, the system comprising:

one or more seller databases including product data for one or more products;

a seller selection interface operable to receive one or more seller requirements

from a buyer;

a global content directory server coupled to the one or more seller databases, the

global content directory server comprising: associated with the seller selection interface,

the global content directory server operable to generate one or more custom global

content directories based on the seller requirements received from the buyer;

a seller selection interface operable to receive one or more seller

requirements from one or more buyers coupled to the global content directory server;

one or more custom global content directories generated by the global

content directory server based on the one or more seller requirements received from the

one or more buyers, each of the one or more custom global content directories includes

including a plurality of product classes organized in a hierarchy, each product class

categorizing a plurality of products from one or more sellers satisfying the one or more

seller requirements received from the one or more buyers buyer and each product class

associated with one or more attributes of the products categorized in the product class,

at least one of the product classes having one or more associated pointers that identify

one or more seller databases associated with sellers satisfying the one or more seller

requirements received from the one or more buyers; buyer; and

a search interface associated with the one or more custom global content

directories, the search interface operable to communicate a search query to the one or

more seller databases to search the product data stored in the one or more seller

databases identified by one of the pointers.

2. (Currently Amended) The system of Claim 1, further operable to:

receive one or more product requirements from a buyer; one or more buyers

coupled to the global content directory server; and

generate one or more custom global content directories based on the one or

more product requirements received from the buyer. one or more buyers.

3. (Currently Amended) The system of Claim 2, further operable to:

determine a geographic location for the buyer one or more buyers and one or

more languages that correspond to the geographic location of the buyer; one or more

buyers; and

generate custom global content directories where the pointers identify seller

databases in the languages corresponding to the geographic location of the buyer. one

or more buyers.

4. (Currently Amended) The system of Claim 1, wherein one or more of the

pointers identify particular product data in one or more of the seller databases where the

product data is associated with sellers satisfying the one or more seller requirements

received from the buyer. one or more buyers.

5. (Currently Amended) The system of Claim 1, wherein the search query

comprises desired values, specified by the buyer, one or more buyers, for one or more

of the product attributes associated with the selected product class.

6. (Currently Amended) The system of Claim 1, wherein the search

interface is further operable to:

receive search results from one or more of the seller databases in response to

the search query, the search results including product data associated with one or more

products satisfying the search query and from sellers satisfying the one or more seller

requirements received from the buyer; one or more buyers; and

communicate the search results to the buyer. one or more buyers.

7. (Currently Amended) The system of Claim 6, wherein the one or more

custom global content directories are further operable to:

receive a selection from the one or more buyers buyer of a product for which

product data is included in the search results; and

communicate address information associated with a seller database that includes

product data for the selected product, the address information enabling the one or more

buyers buyer to communicate with a seller associated with the seller database who

satisfy the one or more seller requirements received from the one or more buyers buyer

to conduct a commerce transaction relating to the selected product.

8. (Previously Presented) The system of Claim 1, wherein the one or more

custom global content directories comprise one or more private global content

directories containing product classes having one or more associated pointers that

identify product data only available to one or more buyers associated with the private

global content directory.

9. (Currently Amended) The system of Claim 8, wherein the seller selection

interface is further operable to receive an access code from the one or more buyers,

buyer, the access code operable to allow the one or more buyers buyer to search the

product data associated with the private global content directories.

10. (Currently Amended) A method for dynamic database redirection in an

electronic commerce transaction, the method comprising:

receiving one or more seller requirements from a buyer; one or more buyers;

creating one or more custom global content directories based on the one or more

seller requirements received from the one or more buyers, buyer, the custom global

content directory comprising a directory structure including a plurality of product classes

organized in a hierarchy, each product class categorizing a plurality of products from

one or more sellers satisfying the one or more seller requirements received from the

one or more buyers buyer and each product class associated with one or more

attributes of the products categorized in the product class, one or more of the product

classes having one or more associated pointers that identify a one or more seller

databases associated with sellers satisfying the one or more seller requirements

received from the buyer; one or more buyers;

receiving a selection of a product class from the one or more buyers, buyer, the

product class having a pointer identifying one or more of the seller databases;

in response to the selection of the product class by the one or more buyers,

buyer, communicating a search query to the <u>one or more</u> seller databases to search the

product data.

11. (Currently Amended) The method of Claim 10, wherein one or more of

the pointers identify particular product data in one or more of the seller databases where

the product data is for sellers satisfying the one or more seller requirements received

from the buyer. one or more buyers.

12. (Currently Amended) The method of Claim 10, further comprising:

receiving one or more product requirements from a buyer; one or more buyers

coupled to a global content directory server; and

generating one or more custom global content directories based on the one or

more product requirements received from the buyer. one or more buyers.

13. (Currently Amended) The method of Claim 10, wherein creating the

custom global content directory comprises associating the product classes with product

data for one or more sellers satisfying the one or more seller requirements received

from the buyer. one or more buyers.

14. (Currently Amended) The method of Claim 10, further comprising

providing multi-language support based upon the geographic location of the buyer. one

or more buyers.

15. (Currently Amended) The method of Claim 14, wherein providing multi-

language support comprises:

determining a geographic location for the buyer; one or more buyers;

determining one or more languages that correspond to the geographic location of

the buyer; one or more buyers; and

creating the custom global content directory using the seller requirements

received from the buyer one or more buyers and the one or more languages

corresponding to the geographic location of the buyer. one or more buyers.

16. (Currently Amended) The method of Claim 10, wherein communicating a

search query to the one or more seller databases comprises communicating the search

query to the one or more seller databases associated with the sellers that satisfy the

one or more seller requirements received from the buyer. one or more buyers.

17. (Currently Amended) The method of Claim 10, further comprising:

receiving search results from one or more of the seller databases in response to

the search query, the search results including product data associated with one or more

products satisfying the search query from the sellers satisfying the one or more seller

requirements received from the buyer; one or more buyers; and

communicating the search results to the buyer. one or more buyers.

18. (Currently Amended) The method of Claim 17, further comprising:

receiving a selection from the one or more buyers buyer of a product for which

product data is included in the search results; and

communicating address information associated with a seller database that

includes product data for the selected product, the address information enabling the one

or more buyers buyer to communicate with a seller associated with the seller database

to conduct a commerce transaction relating to the selected product.

19. (Currently Amended) The method of Claim 10, wherein creating one or

more custom global content directories based on the seller requirements received from

the one or more buyers buyer comprises creating one or more private global content

directories containing product classes having one or more associated pointers that

identify product data only available to one or more buyers associated with the private

global content directory.

20. (Currently Amended) The method of Claim 19, further comprising receiving an access code from the <u>one or more buyers</u>, buyer, the access code operable to allow the <u>one or more buyers</u> buyer to access a private global content directory.

21. (Currently Amended) Software for dynamic database redirection in an

electronic commerce transaction, the software embodied in a computer-readable

medium and operable to:

receive one or more seller requirements from a buyer; one or more buyers;

create one or more custom global content directories based on the seller

requirements received from the one or more buyers, buyer, the custom global content

directory comprising a directory structure including a plurality of product classes

organized in a hierarchy, each product class categorizing a plurality of products from

one or more sellers satisfying the one or more seller requirements received from the

one or more buyers buyer and each product class associated with one or more

attributes of the products categorized in the product class, one or more of the product

classes having one or more associated pointers that identify a one or more seller

databases associated with sellers satisfying the one or more seller requirements

received from the buyer; one or more buyers;

receive a selection of a product class from the one or more buyers, buyer, the

product class having a pointer identifying one or more of the seller databases;

in response to the selection of the product class by the one or more buyers,

buyer, communicate a search query to the one or more seller databases to search the

product data.

22. (Currently Amended) The software of Claim 21, wherein one or more of

the pointers identify particular product data in one or more of the seller databases where

the product data is for sellers satisfying the one or more seller requirements received

from the buyer. one or more buyers.

23. (Currently Amended) The software of Claim 21, further operable to:

receive one or more product requirements from a buyer; one or more buyers

coupled to a global content directory server; and

generate one or more custom global content directories based on the one or

more product requirements received from the buyer. one or more buyers.

24. (Currently Amended) The software of Claim 21, wherein creating the

custom global content directory comprises associating the product classes with product

data for one or more sellers satisfying the seller requirements received from the buyer.

one or more buyers.

25. (Currently Amended) The software of Claim 21, further operable to

provide multi-language support based upon the geographic location of the buyer. one or

more buyers.

26. (Currently Amended) The software of Claim 25, wherein providing multi-

language support comprises:

determining a geographic location for the buyer; one or more buyers;

determining one or more languages that correspond to the geographic location of

the buyer; one or more buyers; and

creating the custom global content directory using the seller requirements

received from the buyer one or more buyers and the one or more languages

corresponding to the geographic location of the buyer. one or more buyers.

27. (Currently Amended) The software of Claim 21, wherein communicating

a search query to the one or more seller databases comprises communicating the

search query to one or more the seller databases associated with the sellers that satisfy

the one or more seller requirements received from the buyer. one or more buyers.

28. (Currently Amended) The software of Claim 21, further operable to:

receive search results from one or more of the seller databases in response to

the search query, the search results including product data associated with one or more

products satisfying the search query from the sellers satisfying the one or more seller

requirements received from the buyer; one or more buyers; and

communicate the search results to the buyer. one or more buyers.

29. (Currently Amended) The software of Claim 28, further operable to:

receive a selection from the one or more buyers buyer of a product for which

product data is included in the search results; and

communicate address information associated with a seller database that includes

product data for the selected product, the address information enabling the one or more

buyers buyer to communicate with a seller associated with the seller database to

conduct a commerce transaction relating to the selected product.

30. (Currently Amended) The software of Claim 21, wherein creating one or

more custom global content directories based on the seller requirements received from

the ne or more buyers buyer comprises creating one or more private global content

directories containing product classes having one or more associated pointers that

identify product data only available to one or more buyers associated with the private

global content directory.

31. (Currently Amended) The software of Claim 30, further operable to

receive an access code from the one or more buyers, buyer, the access code operable

to allow the one or more buyers buyer to access a private global content directory.

32. (Currently Amended) A system for dynamic database redirection in an

electronic commerce transaction, the method comprising:

means for receiving one or more seller requirements from a buyer; one or more

buyers;

means for creating one or more custom global content directories based on the

seller requirements received from the one or more buyers, buyer, the custom global

content directory comprising a directory structure including a plurality of product classes

organized in a hierarchy, each product class categorizing a plurality of products from

one or more sellers satisfying the one or more seller requirements received from the

one or more buyers buyer and each product class associated with one or more

attributes of the products categorized in the product class, one or more of the product

classes having one or more associated pointers that identify a one or more seller

databases associated with sellers satisfying the one or more seller requirements

received from the buyer; one or more buyers;

means for receiving a selection of a product class from the one or more buyers.

buyer, the product class having a pointer identifying one or more of the seller

databases;

in response to the selection of the product class by the one or more buyers,

buyer, means for communicating a search query to the seller databases to search the

product data.